

# APPENDIX B

```
-- *****
-- the wbt3Connections group
--
--     The wyse enterprise                (1.3.6.4.1.714)
--     Product Group                      (1.3.6.4.1.714.1)
--     ThinClient Group                   (1.3.6.4.1.714.1.2)
--     wbt3 Group                         (1.3.6.4.1.714.1.2.3)
--     wbt3Connections Group              (1.3.6.4.1.714.1.2.3.13)
--
-- *****
```

```
wbt3ConnectionsNum OBJECT-TYPE
    SYNTAX  INTEGER(1..65535)
    ACCESS  read-only
    STATUS  mandatory
    DESCRIPTION
        "The number of entries/connections in the connection table."
    ::= {wbt3Connections 1}
```

```
wbt3ConnectionsTable OBJECT-TYPE
    SYNTAX  SEQUENCE OF wbt3ConnectionsEntry
    ACCESS  not-accessible
    STATUS  mandatory
    DESCRIPTION
        "A table of connections, number of entries
         is given by the value of wbt3ConnectionsNum."
    ::= {wbt3Connections 2}
```

```
wbt3ConnectionsEntry OBJECT-TYPE
    SYNTAX  wbt3ConnectionsEntry
    ACCESS  not-accessible
    STATUS  mandatory
    DESCRIPTION
        "A Unique name per table entry."
    INDEX   {Index}
    ::= {wbt3ConnectionsTable 1}
```

```
wbt3ConnectionsEntry ::=
    SEQUENCE {
        wbt3ConnectionsIndex
        INTEGER,
        wbt3ConnectionsName
        DisplayString,
        wbt3ConnectionsType
        INTEGER,
        wbt3ConnectionsEntryStatus
        INTEGER
    }
```

```
wbt3ConnectionsIndex OBJECT-TYPE
    SYNTAX  INTEGER
    ACCESS  read-only
    STATUS  mandatory
    DESCRIPTION
        "A unique value for the request entry. Its value
         ranges between 1 and the value of wbt3ConnectionsIndex."
```



```

        ::= {wbt3ConnectionsEntry 1}

wbt3ConnectionsName OBJECT-TYPE
    SYNTAX  DisplayString
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "Name of the connection."
    ::= {wbt3ConnectionsEntry 2}

wbt3ConnectionsType OBJECT-TYPE
    SYNTAX  INTEGER {
        RDP(0)
        ICA(1)
        TEC(2)
        DialUp(3)
    }
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "Type of the connection."
    ::= {wbt3ConnectionsEntry 3}

wbt3ConnectionsEntryStatus OBJECT-TYPE
    SYNTAX  INTEGER {
        --
        active(1)
        notInService(2)
        notReady(3)
        createAndGo(4)
        destroy(6)
    }
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "active = edit this connection, destroy = delete this
connection,
        createAndGo = Add a new connection, notReady = no
connection define."
    ::= {wbt3ConnectionsEntry 10}

wbt3RDPCConnections OBJECT IDENTIFIER ::= {wbt3Connections 3}

-- *****
-- the wbt3RDPCConnections Group
--
-- The wyse enterprise (1.3.6.4.1.714)
-- Product Group (1.3.6.4.1.714.1)
-- ThinClient Group (1.3.6.4.1.714.1.2)
-- wbt3 Group (1.3.6.4.1.714.1.2.3)
-- wbt3RDPCConnections Group (1.3.6.4.1.714.1.2.3.13.3)
-- *****

wbt3RDPCConnTable OBJECT-TYPE
    SYNTAX  SEQUENCE OF wbt3RDPCConnEntry
    ACCESS  not-accessible

```

```

STATUS mandatory
DESCRIPTION
    "A table of connections, number of entries is the number of
entries in
    wbt3ConnectionTable which has wbt3ConnectionType=RDP."
::={wbt3RDPCConnections 1}

wbt3RDPCConnEntry OBJECT-TYPE
SYNTAX wbt3RDPCConnEntry
ACCESS not-accessible
STATUS mandatory
DESCRIPTION
    "A Unique RDP connection configuration entry."
::={wbt3RDPCConnTable 1}

wbt3RDPCConnEntry ::=
SEQUENCE {
    wbt3RDPCConnName
    DisplayString,
    wbt3RDPCConnServer
    DisplayString,
    wbt3RDPCConnLowSpeed
    INTEGER,
        wbt3RDPCConnAutoLogon
        INTEGER,
        wbt3RDPCConnUsername
        DisplayString,
        wbt3RDPCConnDomain
        DisplayString,
        wbt3RDPCConnStartApplication
        INTEGER,
        wbt3RDPCConnFilename
        DisplayString,
        wbt3RDPCConnWorkingDir
        DisplayString
    }

wbt3RDPCConnName OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
    "A unique name for the RDP configuration entry."
::={wbt3RDPCConnEntry 1}

wbt3RDPCConnServer OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-write
STATUS mandatory
DESCRIPTION
    "Host server name or IP address the RDP Client connects to."
::={wbt3RDPCConnEntry 2}

wbt3RDPCConnLowSpeed OBJECT-TYPE
SYNTAX INTEGER {
    No(0)
    Yes(1)

```

```

    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Using low speed connection."
    ::= {wbt3RDPCConnEntry 3}

wbt3RDPCConnAutoLogon OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }

    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Enable RDP automatic logon."
    ::= {wbt3RDPCConnEntry 4}

wbt3RDPCConnUsername OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Specify the user name to automatically logon to host."
    ::= {wbt3RDPCConnEntry 5}

wbt3RDPCConnDomain OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Domain name of host server."
    ::= {wbt3RDPCConnEntry 7}

wbt3RDPCConnStartApplication OBJECT-TYPE
    SYNTAX INTEGER {
        Desktop(0)
        Filename(2)
    }

    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Select application starts up at connection.
        0 = Desktop, 2 = select File name radio button."
    ::= {wbt3RDPCConnEntry 8}

wbt3RDPCConnFilename OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Name of the application to start."
    ::= {wbt3RDPCConnEntry 9}

wbt3RDPCConnWorkingDir OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write

```

```

STATUS mandatory
DESCRIPTION
    "Application working directory."
::={wbt3RDPCConnEntry 10}

```

```

wbt3ICAConnections          OBJECT IDENTIFIER ::= {wbt3Connections 4}

```

```

-- *****
-- the wbt3ICAConnections Group
--
--     The wyse enterprise          (1.3.6.4.1.714)
--     Product Group                (1.3.6.4.1.714.1)
--     ThinClient Group             (1.3.6.4.1.714.1.2)
--     wbt3 Group                   (1.3.6.4.1.714.1.2.3)
--     wbt3ICAConnections Group    (1.3.6.4.1.714.1.2.3.13.4)
--
-- *****

```

```

wbt3ICAConnTable OBJECT-TYPE
    SYNTAX  SEQUENCE OF wbt3ICAConnEntry
    ACCESS  not-accessible
    STATUS  mandatory
    DESCRIPTION
        "A table of connections, number of entries is the number of
entries in
        wbt3ConnectionTable which has wbt3ConnectionType=ICA."
    ::= {wbt3ICAConnections 1}

```

```

wbt3ICAConnEntry OBJECT-TYPE
    SYNTAX  wbt3ICAConnEntry
    ACCESS  not-accessible
    STATUS  mandatory
    DESCRIPTION
        "A Unique ICA connection configuration entry."
    ::= {wbt3ICAConnTable 1}

```

```

wbt3ICAConnEntry ::=
    SEQUENCE {
        wbt3ICAConnName
        DisplayString,
        wbt3ICAConnConnType
        INTEGER,
        wbt3ICAConnServer
        DisplayString,
        wbt3ICAConnCommandLine
        DisplayString,
        wbt3ICAConnWorkingDir
        DisplayString,
        wbt3ICAConnUsername
        DisplayString,
        wbt3ICAConnDomain
        DisplayString,
        wbt3ICAConnColors
        INTEGER,
        wbt3ICAConnDataCompress
        INTEGER,

```

```

        wbt3ICAConnSoundQuality
        INTEGER
    }

wbt3ICAConnName OBJECT-TYPE
    SYNTAX  DisplayString
    ACCESS  read-only
    STATUS  mandatory
    DESCRIPTION
        "A unique name for the ICA configuration entry."
    ::= {wbt3ICAConnEntry 1}

wbt3ICAConnCommType OBJECT-TYPE
    SYNTAX  INTEGER {
        Network(0)
    }
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "Communication port this connection uses."
    ::= {wbt3ICAConnEntry 2}

wbt3ICAConnServer OBJECT-TYPE
    SYNTAX  DisplayString
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "IP address or name of ICA server connect to."
    ::= {wbt3ICAConnEntry 3}

wbt3ICAConnCommandLine OBJECT-TYPE
    SYNTAX  DisplayString
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "Command line to be launched once this ICA connection is brought
up"
    ::= {wbt3ICAConnEntry 4}

wbt3ICAConnWorkingDir OBJECT-TYPE
    SYNTAX  DisplayString
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "Working Directory to be used for this ICA"
    ::= {wbt3ICAConnEntry 5}

wbt3ICAConnUsername OBJECT-TYPE
    SYNTAX  DisplayString
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "User name to be used to log on to ICA server"
    ::= {wbt3ICAConnEntry 6}

wbt3ICAConnDomain OBJECT-TYPE
    SYNTAX  DisplayString

```

```

ACCESS read-write
STATUS mandatory
DESCRIPTION
    "Domain name to be used to log on to ICA server"
::={wbt3ICAConnEntry 8}

wbt3ICAConnColors OBJECT-TYPE
    SYNTAX INTEGER {
        16(0)
        256(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Specify 16/256 window colors."
    ::= {wbt3ICAConnEntry 9}

wbt3ICAConnDataCompress OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Enable/Disable Data compression for this ICA session"
    ::= {wbt3ICAConnEntry 10}

wbt3ICAConnSoundQuality OBJECT-TYPE
    SYNTAX INTEGER {
        None(0)
        Low(1)
        Medium(2)
        High(3)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Set sound quality for this ICA session, None to disable sound"
    ::= {wbt3ICAConnEntry 11}

wbt3TermConnections          OBJECT IDENTIFIER ::= {wbt3Connections 5}

-- *****
-- the wbt3TermConnections Group
--
--     The wyse enterprise          (1.3.6.4.1.714)
--     Product Group                (1.3.6.4.1.714.1)
--     ThinClient Group             (1.3.6.4.1.714.1.2)
--     wbt3 Group                   (1.3.6.4.1.714.1.2.3)
--     wbt3TermConnections Group   (1.3.6.4.1.714.1.2.3.13.5)
--
-- *****

wbt3TermConnTable OBJECT-TYPE
    SYNTAX SEQUENCE OF wbt3TermConnEntry

```

```

ACCESS not-accessible
STATUS mandatory
DESCRIPTION
    "A table of connections, number of entries is the number of
entries in
    wbt3ConnectionTable which has wbt3ConnectionType=TEC."
::={wbt3TermConnections 1}

wbt3TermConnEntry OBJECT-TYPE
SYNTAX wbt3TermConnEntry
ACCESS not-accessible
STATUS mandatory
DESCRIPTION
    "A Unique terminal emulation connection configuration entry."
::={wbt3TermConnTable 1}

wbt3TermConnEntry ::=
SEQUENCE {
    wbt3TermConnName
    DisplayString,
    wbt3TermConnCommType
        INTEGER,
    wbt3TermConnServer
    DisplayString,
    wbt3TermConnEmuType
        INTEGER,
    wbt3TermVTEmuModel
        INTEGER,
    wbt3TermIBM3270EmuModel
        INTEGER,
    wbt3TermIBM5250EmuModel
        INTEGER,
    wbt3TermConnPortNumber
    DisplayString,
    wbt3TermConnTelnetName
    DisplayString,
    wbt3TermConnPrinterPort
        INTEGER,
    wbt3TermConnFormFeed
        INTEGER,
    wbt3TermConnAutoLineFeed
        INTEGER
    }

wbt3TermConnName OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
    "A unique name for the Terminal Emulation configuration entry."
::={wbt3TermConnEntry 1}

wbt3TermConnCommType OBJECT-TYPE
SYNTAX INTEGER {
    Network(0)
    }
ACCESS read-write

```



```

STATUS mandatory
DESCRIPTION
    "Communication port this connection uses."
::={wbt3TermConnEntry 2}

wbt3TermConnServer OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "IP address or host name of terminal server connect to (valid
only if wbt3ConnCommType != Serial)."
```

::={wbt3TermConnEntry 3}

```

wbt3TermConnEmuType OBJECT-TYPE
    SYNTAX INTEGER {
        VT52(0)
        VT100(1)
        --
        VT220(2)
        VT400-7-Bit(3)
        VT400-8-Bit(4)
        Ansi-BBS(5)
        Sco-Console(6)
        IBM3270(7)
        IBM3151(8)
        IBM5250(9)
        WY50(10)
        WY50+(11)
        TVI910(12)
        TVI920(13)
        TVI925(14)
        ADDS-A2(15)
        HZ1500(16)
        WY60(17)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Emulation mode for this connection."
::={wbt3TermConnEntry 4}

wbt3TermConnVTEmuModel OBJECT-TYPE
    SYNTAX INTEGER {
        VT100(0)
        VT101(1)
        VT102(2)
        VT125(3)
        VT220(4)
        VT240(5)
        VT320(6)
        VT340(7)
        VT420(8)
        VT131(9)
        VT132(10)
        Not-Applicable(256)
    }
    ACCESS read-write
```

```

STATUS  mandatory
DESCRIPTION
    "Terminal model uses for this connection.
      This field represents the VT Terminal ID."
 ::= {wbt3TermConnEntry 5}

wbt3TermConnIBM3270EmuModel  OBJECT-TYPE
    SYNTAX  INTEGER {
        IBM3278-2(0)
        IBM3278-3(1)
        IBM3278-4(2)
        IBM3278-5(3)
        IBM3278-2-E(4)
        IBM3278-3-E(5)
        IBM3278-4-E(6)
        IBM3278-5-E(7)
        IBM3279-2(8)
        IBM3279-3(9)
        IBM3279-4(10)
        IBM3279-5(11)
        IBM3287-1(12)
        Not-Applicable(256)
    }

    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "IBM 3270 terminal emulation models.
          This object only valid for wbt3TermConnEmuType =
IBM3270"
        ::= {wbt3TermConnEntry 6}

wbt3TermConnIBM5250EmuModel  OBJECT-TYPE
    SYNTAX  INTEGER {
        IBM5291-1(0)
        IBM5292-2(1)
        IBM5251-11(2)
        IBM3179-2(3)
        IBM3196-A1(4)
        IBM3180-2(5)
        IBM3477-FC(6)
        IBM3477-FG(7)
        IBM3486-BA(8)
        IBM3487-HA(9)
        IBM3487-HC(10)
        Not-Applicable(256)
    }

    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "IBM 5250 terminal emulation models.
          This object only valid for wbt3TermConnEmuType =
IBM5250"
        ::= {wbt3TermConnEntry 7}

wbt3TermConnPortNumber OBJECT-TYPE
    SYNTAX  INTEGER(1..65535)
    ACCESS  read-write

```

```

STATUS mandatory
DESCRIPTION
    "Telnet port number for this connection."
::={wbt3TermConnEntry 10}

wbt3TermConnTelnetName OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Name of this telnet session."
    ::= {wbt3TermConnEntry 11}

wbt3TermConnPrinterPort OBJECT-TYPE
    SYNTAX INTEGER {
        LPT1(0)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Printer port for this connection."
    ::= {wbt3TermConnEntry 12}

wbt3TermConnFormFeed OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Use Form Feed terminator for printing."
    ::= {wbt3TermConnEntry 13}

wbt3TermConnAutoLineFeed OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Use Auto line Feed for printing."
    ::= {wbt3TermConnEntry 14}

wbt3TermConnScript OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Script for this terminal emulation.
        Script syntax:
        Use back slash (\) to separate between 2 script
        commands,
        each script command has 2 entries (Act on and Send),
        Use semi column (;) to separate 2 entries.
        Samples: Login;<CR> or

```

```

                                Login;<CR><D>\Username,<U>
                                Send entry syntax: C.return = <CR> Delay (2s) = <D> Line
Feed = <LF>
                                Password = <PW> Pause (0.255) = <P> UserName = <UN>"
                                ::= {wbt3TermConnEntry 15}

```

```

-- *****
-- the wbt3Users Group
--
--      The wyse enterprise                (1.3.6.4.1.714)
--      Product Group                    (1.3.6.4.1.714.1)
--      ThinClient Group                 (1.3.6.4.1.714.1.2)
--      wbt3 Group                      (1.3.6.4.1.714.1.2.3)
--      wbt3Administration Group        (1.3.6.4.1.714.1.2.3.8)
--      wbt3Users Group                 (1.3.6.4.1.714.1.2.3.8.14)
--
-- Implementation of the wbt3UpDnLoad Group is mandatory for all ThinClient2
-- products with SNMP agents which supports the wyse MIB
-- *****

```

```

wbt3UsersNum OBJECT-TYPE
    SYNTAX  INTEGER(1..65535)
    ACCESS  read-only
    STATUS  mandatory
    DESCRIPTION
        "The number of entries in the Users table"
    ::= {wbt3Users 1}

```

```

wbt3UsersTable OBJECT-TYPE
    SYNTAX  SEQUENCE OF wbt3UsersEntry
    ACCESS  not-accessible
    STATUS  mandatory
    DESCRIPTION
        " "
    ::= {wbt3Users 2}

```

```

wbt3UsersEntry OBJECT-TYPE
    SYNTAX  wbt3UsersEntry
    ACCESS  not-accessible
    STATUS  mandatory
    DESCRIPTION
        " "
    INDEX   {wbt3UsersIndex}
    ::= {wbt3UsersTable 1}

```

```

wbt3UsersEntry ::=
    SEQUENCE {
        wbt3UsersIndex
        INTEGER,
        wbt3UsersStatus
        INTEGER,
        wbt3userName
        DisplayString,
        wbt3privilege
        INTEGER,
        wbt3password
    }

```

```

        DisplayString,
            wbt3AutoConnect
            INTEGER,
            wbt3Connection1
        DisplayString,
            wbt3Connection2
        DisplayString,
            wbt3Connection3
        DisplayString,
            wbt3Connection4
        DisplayString,
            wbt3Connection5
        DisplayString,
            wbt3Connection6
        DisplayString,
            wbt3Connection7
        DisplayString,
            wbt3Connection8
        DisplayString
    }

wbt3UsersIndex OBJECT-TYPE
    SYNTAX  INTEGER
    ACCESS  read-only
    STATUS  mandatory
    DESCRIPTION
        " "
    ::= {wbt3UsersEntry 1}

wbt3UsersStatus OBJECT-TYPE
    SYNTAX  INTEGER {
--
        active(1)
        notInService(2)
        notReady(3)
        createAndGo(4)
        destroy(6)
    }
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "The status of this user account:
        active: this user account is ready and can be changed.
        destroy: to delete this user account.
        createAndGo: to create a new user account.
        notReady: this user account is not defined."
    ::= {wbt3UsersEntry 2}

wbt3userName OBJECT-TYPE
    SYNTAX  DisplayString
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "Name of this user."
    ::= {wbt3UsersEntry 3}

wbt3password OBJECT-TYPE
    SYNTAX  DisplayString

```

```

ACCESS read-write
STATUS mandatory
DESCRIPTION
    "The password defined by the user"
::={wbt3UsersEntry 4}

wbt3privilege OBJECT-TYPE
    SYNTAX INTEGER {
        Admin(0)
        User(1)
        Guest(2)
    }

ACCESS read-write
STATUS mandatory
DESCRIPTION
    "Indicates whether the user has extended, normal, or
    restricted rights on this terminal."
::={wbt3UsersEntry 5}

wbt3AutoStart OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "Indicates this user has at least one connection with autostart
        enabled."
::={wbt3UsersEntry 6}

wbt3Connection1 OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The connection associates with the user name."
::={wbt3UsersEntry 7}

wbt3Connection2 OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The connection associates with the user name."
::={wbt3UsersEntry 8}

wbt3Connection3 OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The connection associates with the user name."
::={wbt3UsersEntry 9}

wbt3Connection4 OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION

```

```

        "The connection associates with the user name."
        ::= {wbt3UsersEntry 10}

wbt3Connection5 OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The connection associates with the user name."
        ::= {wbt3UsersEntry 11}

wbt3Connection6 OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The connection associates with the user name."
        ::= {wbt3UsersEntry 12}

wbt3Connection7 OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The connection associates with the user name."
        ::= {wbt3UsersEntry 13}

wbt3Connection8 OBJECT-TYPE
    SYNTAX DisplayString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The connection associates with the user name."
        ::= {wbt3UsersEntry 14}

wbt3AutoStart1 OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Indicates this user has autostart enabled with the
wbt3Connection1."
        ::= {wbt3UsersEntry 15}

wbt3AutoStart2 OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Indicates this user has autostart enabled with the
wbt3Connection2."

```

```

::={wbt3UsersEntry 16}

wbt3AutoStart3 OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Indicates this user has autostart enabled with the
wbt3Connection3."
    ::= {wbt3UsersEntry 17}

wbt3AutoStart4 OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Indicates this user has autostart enabled with the
wbt3Connection4."
    ::= {wbt3UsersEntry 18}

wbt3AutoStart5 OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Indicates this user has autostart enabled with the
wbt3Connection5."
    ::= {wbt3UsersEntry 19}

wbt3AutoStart6 OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Indicates this user has autostart enabled with the
wbt3Connection6."
    ::= {wbt3UsersEntry 20}

wbt3AutoStart7 OBJECT-TYPE
    SYNTAX INTEGER {
        No(0)
        Yes(1)
    }
    ACCESS read-write
    STATUS mandatory

```



```

        DESCRIPTION
        "Indicates this user has autostart enabled with the
wbt3Connection7."
        ::= {wbt3UsersEntry 21}

wbt3AutoStart8 OBJECT-TYPE
    SYNTAX  INTEGER {
                No(0)
                Yes(1)
            }
    ACCESS  read-write
    STATUS  mandatory
    DESCRIPTION
        "Indicates this user has autostart enabled with the
wbt3Connection8."
        ::= {wbt3UsersEntry 22}

-- *****
--
--                                     *** TRAPS ***
--
-- *****

wbt3TrapDHCPBuildMismatch TRAP-TYPE
    ENTERPRISE wbt3
    VARIABLES { wbt3CurBuildNum, wbt3CurOEMBuildNum, wbt3CurModBuildDate,
                wbt3DUpBuildNum, wbt3DUpOEMBuildNum, wbt3DUpOEMBuildDate}
    DESCRIPTION
        "Firmware build number mismatch according to information
        supplied by DHCP server."
        ::= 1

wbt3TrapDHCPUpdDone TRAP-TYPE
    ENTERPRISE wbt3
    VARIABLES { wbt3CurBuildNum, wbt3CurOEMBuildNum, wbt3CurModBuildDate,
                wbt3DUpBuildNum, wbt3DUpOEMBuildNum, wbt3DUpOEMBuildDate}
    DESCRIPTION
        "Firmware upgrade initiated due to build number mismatch according
        to DHCP information is done."
        ::= 2

wbt3TrapDHCPUpdNotComplete TRAP-TYPE
    ENTERPRISE wbt3
    VARIABLES { wbt3CurBuildNum, wbt3CurOEMBuildNum, wbt3CurModBuildDate,
                wbt3DUpBuildNum, wbt3DUpOEMBuildNum, wbt3DUpOEMBuildDate,
                wbt3TrapStatus}
    DESCRIPTION
        "Firmware upgrade initiated due to build number mismatch
        according to DHCP information is not completed for some reason."
        ::= 3

wbt3TrapSNMPAccptLd TRAP-TYPE
    ENTERPRISE wbt3
    VARIABLES { wbt3SubmitLoadJob }
    DESCRIPTION
        "Ready to accept up/download request initiated by SNMP manager."
        ::= 4

```

```

wbt3TrapSNMPLdDone TRAP-TYPE
    ENTERPRISE wbt3
    VARIABLES { wbt3TrapReqId }
    DESCRIPTION
        "SNMP initiated up/download request is done."
    ::= 5

wbt3TrapSNMPLdNotComplete TRAP-TYPE
    ENTERPRISE wbt3
    VARIABLES { wbt3TrapReqId, wbt3TrapStatus }
    DESCRIPTION
        "SNMP initiated up/download request is not completed for some reason."
    ::= 6

wbt3TrapRebootNotComplete TRAP-TYPE
    ENTERPRISE wbt3
    VARIABLES { wbt3TrapStatus }
    DESCRIPTION
        "SNMP initiated reboot request is not completed for some reason."
    ::= 7

END

```